# Natural Communities of Louisiana

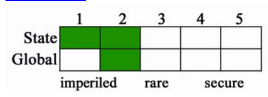






# **Live Oak Natural Levee Forest**

**Rarity Rank:** S1S2/G2



Synonyms: Natural Levee Forest, Frontland Forest

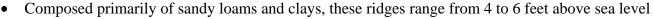
# **Ecological Systems:**

CES203.512 Lower Mississippi River Bottomland and Floodplain Forest

#### General Description:

- Occurs principally in southeastern Louisiana on natural levees or frontlands, and on "islands" within marshes and swamps
- Similar in some respects to coastal live oakhackberry forest in that both develop on natural ridges in the coastal zone and overstory

dominants are comparable, however natural levee forests have a greater species richness and diversity



- Soil pH is circumneutral (6.6 7.0), and organic matter content is high
- Important wildlife habitat and serves as vital resting habitat for trans-gulf-migratory birds

#### Plant Commuity Associates

# Common overstory tree species include:

Quercus virginiana (live oak)
Ulmus americana (American elm)
Acer rubrum (red maple)
Quercus laurifolia (laurel oak)
Liquidambar syraciflua (sweetgum)

Common midstory & understory species include:

Crataegus viridis (green hawthorn)
Morus rubra (red mulberry)
Cornus foemina (swamp dogwood)
Persea borbonia (red bay)

#### Common herbaceous layer species include:

Tradescantia spp. (spiderworts)

Solidago sempervirens (seaside goldenrod)

Sanicula canadensis (snakeroot)

Quercus nigra (water oak)
Celtis laevigata (hackberry)
Fraxinus pennsylvanica (green ash)
Gleditsia triacanthos (honey locust)
Acer negundo (box-elder)

Diospyros virginiana (persimmon)
Sabal minor (dwarf palmetto)
Morella cerifera (wax myrtle)
Viburnum dentatum (arrowwood)

Arisaema dracontium (green dragon)
Samolus verlandieri (water-pimpernel)
Nemophylla aphylla (baby blue eyes)

# Natural Communities of Louisiana







# Common herbaceous layer species continued:

Geum canadensis (geum)

Eupatorium spp. (thoroughworts)

Polygonum virginica (jumpseed)

Packera glabella (=Senecio glabellus) (yellow-top)

Mikania scandens (climbing hempvine)

Cocculus carolinianum (Carolina moonseed)

Berchemia scandens (rattan vine)

Thelypteris spp. (marsh ferns)

Hydrocotyle spp. (penny-worts)
Polygonum spp. (smartweeds)
Panicum spp. (panic grasses)
Oplismenus hirtellus (basket grass)
Campsis radicans (trumpet creeper)
Toxicodendron radicans (poison ivy)
Smilax rotundifolia (greenbrier)

# Common epiphytes include:

Tillandsia usneoides (Spanish moss)

Polypodium polypodioides (resurrection fern)

Phoradendron tomentosum (mistle-toe)

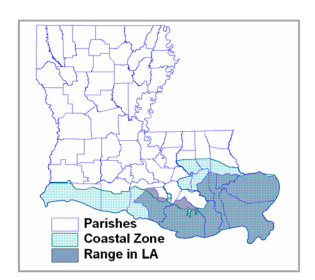
# Federally-listed plant & animal species:

*Ursus americanus luteolus* (Louisiana black bear)

# Range:

Occur in the Deltaic Plain of extreme southeastern Louisiana parishes from Orleans and St. Bernard Parishes westward to St. Mary Parish. Of the original 500,000 to 1,000,000 acres in Louisiana, currently only 1-5 % of presettlement extent remains.

#### Threatened; G5T2; S2



#### LA River Basins:

Pontchartrain, Mississippi, Barataria, Terrebonne, Atchafalaya, Vermilion-Teche

#### Threats:

- Residential development
- Roads and utility construction
- Coastal erosion and saltwater intrusion
- Invasive and exotic species
- Overgrazing which damages understory vegetation and inhibits natural stand regeneration

#### **Beneficial Management Practices:**

- Prevent conversion of existing natural forests to other land uses
- Remove any invasive exotic plant species with use of spot herbicides or mechanical means
- Prohibit livestock grazing



levee live oak forests.